
New Products

The NEW PRODUCTS section is devoted to new products that Health Physics Society affiliates or advertisers wish to publicize. Each entry contains a brief description of the product as well as the name and telephone number of a contact person. This section is limited to one or two pages per issue. New products may include new instrumentation, software, and educational materials but do not include services, personnel changes, textbooks or other items not deemed to be a new product. Guidelines for acceptance and publication of new product information include the following:

- The product must be sold or distributed by an HPS affiliate or a current *Journal* advertiser.
- The information must include a one or two word name of the new product, and a 100-150 word description of the product.
- Name, address and telephone number of a contact person must be provided.
- A black and white glossy photo (3" × 5" minimum size) or a camera ready logo is optional.

Minor modifications of existing products that do not significantly affect existing characteristics are not considered to be new products.

No charge is assessed to Health Physics Society affiliates or regular *Health Physics Journal* advertisers for descriptions included in the NEW PRODUCTS section.

The individual listed in the product description is contacted by the editor if their product is selected for an upcoming issue of *Health Physics*.

Because of time constraints, affiliates and advertisers are encouraged to submit new product information in a timely manner requiring little, if any, editorial changes. Final decisions for inclusion in the NEW PRODUCTS section are at the discretion of the editor and are based on the purpose and chief characteristics of the product as well as space limitations.

New Production information should be sent to:

Kevin Nelson
HPJ New Products Editor
Radiation Safety Officer,
Mayo Clinic Jacksonville,
4500 San Pablo Road,
243N-2 Jacksonville, FL 32224

0017-9078/97/\$3.00/0

Copyright © 1997 Health Physics Society

Reproduced from the journal Health Physics with
permission from the Health Physics Society